

Company \_\_\_\_\_

Street \_\_\_\_\_

Postcode &amp; town \_\_\_\_\_

Country \_\_\_\_\_

Contact person \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

Date \_\_\_\_\_

**what do you want?**

- Complete roller as per drawing / sketch     Rubber coating of core     Regrinding  
 Special production (non - rotation - sym.)     Other

Quantity: \_\_\_\_\_

Remove old material?

 Yes /  No**Dimensions**

Core diameter \_\_\_\_\_

Finished diameter \_\_\_\_\_

Cover length \_\_\_\_\_

Overall length \_\_\_\_\_

Core material \_\_\_\_\_

Weight \_\_\_\_\_

**Beschichtung**

Hardness in Shore A \_\_\_\_\_ Color \_\_\_\_\_ Elastomer base \_\_\_\_\_

**Geometry & surface finish of rubber casing**

- cylindrical     conical     crowned     Grooves     Turned surface  
 Ground surface     Rz /  Ra <= µm:

**Load on the roller / rubber coating**

Please state the concentration of the media in % or attach manufacturer's information / data safety sheets.

- acids     bases / alkalis  
 Oils / greases     Solvents  
 Other (e.g. UV radiation, ozone, salt water, etc.)

Operating temperature

Maximum &amp; minimum temperature

Load application (line pressure kN/m)

Rotational speed

Balancing quality

**Function of the roller**

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